Serial No. 10/664,024 (0664027) Page 7

Complete listing of claims and cancellation of claim 7

- 1. (original) A laminated color light filter, comprising a layer of substantially transparent dye-colored plastic laminated to a layer of substantially transparent glass.
- 2. (original) A laminated color light filter, comprising:
  - a layer of substantially transparent dye-colored plastic;
    - a layer of substantially transparent glass; and
  - a layer of substantially transparent adhesive intermediate said layers and laminating said layers together.
- 3. (original) A laminated color light filter, comprising:
  - a layer of substantially transparent dye-colored plastic having a first thermal conductivity;
  - a layer of substantially transparent base material having a second thermal conductivity greater than said first thermal conductivity; and
  - a layer of substantially transparent adhesive intermediate said layer of substantially clear dyecolored plastic and said layer of substantially transparent base material, said adhesive laminating said layers together and providing heat transfer from

said layer of substantially transparent dye-colored plastic to said layer of substantially transparent base material.

- 4. (original) The laminated color light filter according to claim 3 wherein said layer of substantially transparent dye-colored plastic material is a layer of substantially transparent dye-colored thermoplastic material.
- 5. (original) The laminated color light filter according to claim 4 wherein said layer of substantially transparent dye-colored thermoplastic material is a layer of substantially transparent dye-colored polycarbonate.
- 6. (original) The laminated color light filter according to claim 3 wherein said layer of substantially transparent base material is a layer of substantially transparent glass.
- 7. (canceled)
- 8. (original) The laminated color light filter according to claim 3 wherein said layer of substantially

Serial No. 10/664,024 \0664027

transparent glass is a layer of substantially transparent quartz glass.

- 9. (original) The laminated color light filter according to claim 3 wherein said layer of substantially transparent base material has a second thermal conductivity about 4 times the first thermal conductivity of said layer of substantially transparent dye-colored plastic.
- 10. (original) The laminated color light filter according to claim 3 wherein said layer of substantially transparent adhesive is sufficiently thick to laminate said layer of substantially transparent dye-colored plastic to said layer of substantially transparent base material and is sufficiently thin to transfer heat from said layer of substantially transparent dye-colored plastic to said layer of substantially transparent base material.
- 11. (original) The laminated color light filter according to claim 10 wherein said layer of substantially transparent adhesive has a thickness of about 0.0002 inch.

Serial No. 10/664,024 10664027 Page 10

- 12. (original) The laminated color light filter according to claim 3 wherein said layer of substantially transparent dye-colored plastic has a thickness of about 0.003 inch.
- 13. (original) The laminated color light filter according to claim 3 wherein said layer of substantially transparent base material has a thickness of about 0.125 inch.
- 14. (original) A manufacture comprising:
  - a layer of substantially transparent colored plastic for providing at least a portion of a color light filter; and
  - a layer of substantially transparent pressure sensitive adhesive adhered to one surface of said layer of plastic and for adhering said layer of plastic to a substantially transparent layer of glass for conveying away at least a portion of the heat upon said layer of plastic becoming heated while functioning as at least a portion of a color light filter.
- 15. (original) The manufacture according to claim 14 wherein said manufacture further comprises a layer of release material adhered to said layer of adhesive.